J. DATE 3 August 1958	Dayton, Ohio	12. CONCLUSIONS OR X Was Balloon Probably Balloon Possibly Balloon	
3. DATE-TIME GROUP Local 1700 GMT 03/2200Z	4. TYPE OF OBSERVATION ***********************************	□ Ground-Radar □ Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS Pros	6. SOURCE Civilian		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 hours	8. NUMBER OF OBJECTS	9. COURSE NE to SE	Other
10. BRIEF SUMMARY OF SIGHTING		1. COMMENTS	
Yeolow-white obj, size appeared to be made of to burst into flames a earth at a high speed.	f metal, seemed the	revealed the	h weather station at a lighted balloon leased & had burst y a red parachute.

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print) SIGNATURE DATE	(Do Not Write in This Space) CODE:
she roud she had ag object at about 2050. seemed to burst into she can burst into shed a check with to shed a check with the shed a check with the toward burst and that the droubled Doyton and b droubled Doyton and b shed on's Sould on's Sufficient observed it for about sould it was extremely.	planes and out a high the weather up had put up

47 USAP

1. DATE 2 rpts) 5 August 1958 3. DATE-TIME GROUP Local GMT missing 5. PHOTOS O Yes	Dayton, Ohio 4. TYPE OF OBSERVATION AIR Visual 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION missing	8. NUMBER OF OBJECTS One	9. COURSE 1. E to SE 2. NE to SW	Other Navigaton Light Insufficient Date for Evaluation Unknown
Two rpts similar descr size of grapefruit, ha glow & droning sound, of metal or aluminum, did not travel as fast	d red-yellowish seemed to be mad light at rear,	tested in	tion lights being Dayton Area.

4E4	0	THE	R/N	~ ?	langeting	and one see
8. IF you saw the object 8.1 STARS (Circle		TWILIGH	T, or DAWN,		ou notice concerni ON (Circle One):	ng the STARS and MOON?
Q None	1	1116	5 0		s. Bright moonlig	he the die
6) A few	5	70			b. Dull moonlight	101
c. Many					No moonlight -	- 11 -
d. Don't re	momber				d. Don't remembe	mila
9. Was the object brighte	r than the b	oac k gro und	of the sky?			
(Circle One):	(0) Ye)\$	b. No		c. Don't reme	mber
10. IF It was BRIGHTER	THAN the	sky backgr	ound, was th	e brightness	like that of an a	utomobile headlight?:
					vay (a distant car)	
	20			al blocks av		
			c. Ablo			
				al yards awa	?	
			e. Other			
11. Did the object:				(CI	rcle One for each	question)
a. Appear to stand	still at any	time?		Yes	No	Don't Know
b. Suddenly speed			ny time?	Yes		Don't Know
c. Break up into pa	A	ode?		Yes	2 5 6 6 5 5 S	Don't Know
d. Give off smoke?				Yes	. 10	Don't Know
e. Change brightnes	55?			Yes	No.	Don't Know
f. Change shape?				Yes)		Don't Know
g. Flicker, throb, o	r pulsate?			(0.9)	No	Don't Know
12. Did the object move bel (Circle One):	hind someth	hing at any	Don't Kno			d YES, then tell what
it moved behind:						
13. Did the object move in	front of sor	nething at	anytime, par	ticularly a c	loud?	
(Circle One): it moved in front of:	Yes	0	Don't Kna	w.	IF you answere	d YES, than tell what
14. Did the object appear:	(Circle O	ne):	a. Solid?	ь.	Transparent?	C. Don't Know.
15. Did you observe the obj	ect through	any of the	following?			
a. Eyeglasses	Yes	No	72.70	Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	(Né
c. Windshield	Yes	No	Delica Control	Theodolite	Yes	No
d. Window glass	Yes	No.	n.	Other		

16. Tell in a few words the following things about the object. o. Sound Sweeter to be to have only with a tell " were. b. Color Blanco Torok freite + manger
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow baside the drawing to show the direction the object was moving. Coming in it could are the legislation of include it is plant to the legislation of the plant trails are the legislation of the
18. The edges of the object were: (Circle One): (a) Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19. If there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. 2/4

21. IF POSSIBLE, try to ques	s or estimate what the	e real size of the object was in it	ts longest dimension.
22. How large did the object and at about arm's length		ompared with one of the following	g objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket d. Quarter d. Half dollar	g. Silver dollar h. Baseball () Grapefruit Basketball k. Other	
	Certain Fairly certain	c. Not very sur d. Uncertain	
22 How did the object or obje	cts disappear from vie	erado to the	Title of the second
construct the object that you	saw. Of what type mater	blo of what you sow, we would like it is would you make it? How large it is object or objects which when place and, or outagen shell.	would it be, and what shape

25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car (Dutdoors a. In an airplane e. At sea f. Other 27. What were you doing at the time you saw the object, and Out in your full fire. And line the day.		on of a city?
00 IE NOVING IN AN AUTOMOBILE		
28. IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at the time, then complete the to	ollowing questions:
28.1 What direction were you moving? (Circle One)	NIA	
a. North b. Northeast d. Southeast	e. South g. We f. Southwest h. No	est erthwest
28.2 How fast were you moving?	miles per hour.	
28.3 Did you stop at any time while you were lookin (Circle One) Yes	g at the object?	
29. What direction were you looking when you first saw the	object? (Circle One)	
g North c. East	e. South g. We	st
Northeast c. East d. Southeast	f. Southwest h. No	rthwest
30. What direction were you looking when you last saw the	object? (Circle One)	
a. North c. East	e. South g. Wes	st rthwest
b. Northeast d. Southeast	Southwest h. No	rthwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was u 31.1 When it first appeared: a. From true North degrees. b. From horizon degrees.		
31.2 When it disappeared:		
a. From true North degrees.		
b. From horizon degrees.		

14. What were the weather conditions at the	time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
67 Clear sky	6) No wind
8. Hozy	8. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	Ø Worm
d. Snow e. Don't remember	d. Hot e. Don't remember
e. Don't remember	e. Don't remember
5. When did you report to some official that	you had seen the object?
_ Gust_	CY
Day Months	Year
6. Was anyone else with you at the time you	
(Circle One) (S)	do
36.1 IF you answered YES, did they see	the object too?
(Circle One) (Circle One) No.2, Please list their names and address	
36.2, Please list their names and address	es:
	Diagton, O
	o conjunt, o
. Was this the first time that you had seen a	an object or objects like this?
(Circle One) (Yes	No ere, and under what circumstances did you see other ones?
37.1 IF you answered NO, then when, who	ere, and under what circumstances did you see other ones?
. In your opinion what do you think the object	ct was and what might have caused it?
~ 111	
Candd be a test	mussol
Canddlu a test	mussol
Canddhu à test	mussol
Candd be a text	mussoll

39. Do you think you can estimate the speed of th	e object?		
(Circle One) (G) No			
IF you answered YES, then what speed would	you estimate?	490	_m.p.h.
40. Do you think you can estimate how far away fr	rom you the object was?		
(Circle One) (Tos) No			, . ,
IF you answered YES, then how far away woul	ld you say it was?	1000	1
41. Please give the following information about yo	ourself:		
NAME			
Last Name	A Trat Name	/	iddle Name
ADDRESS 3	Den	37	
Street	City	Zone	State
TELEPHONE NUMBER			
What is your present job? Striff.	Chale no	+ Dist	. 1. 13h
What is your present job:			- Zor
Age 59 Sex 4	1		
Please indicate any special educational training	na that you have had		
a. Grade school	_ e. e. Technical sch	1	
b. High school	_ (Type) _		
c. College	_ f. Other special	training Atmle	ed in
d. Post graduate	- Chreme	rate all	lese
2. Date you completed this questionnaire:		- MA	
2. Date you completed this questionnaire:	Doy	Month	Yoor
2. Date you completed this questionnaire:	Doy	Month	Your
2. Date you completed this questionnaire:	Dov	Month	Your
2. Date you completed this questionnaire:	Doy	Month	Year
2. Date you completed this questionnaire:	Day	Month	Your
2. Date you completed this questionnaire:	Dev	Month	Year
2. Date you completed this questionnaire:	Day	Month	Year
2. Date you completed this questionnaire:	Day	Month	Your

UE 4	81.00	of in	Mongel	ing the way	21 Fla	at legers
8. IF you saw the object	t, at NIGHT,	TWILIGH	T, or DAWN,	what did yo	u notice concernir	in the TARS and MOON?
8.1 STARS (Circ	le One):			8.2 MOC	ON (Circle One):	En Jun 1 Jun
A None					. Bright moonlig	he) = =
b. A few					. Dull moonlight	
					.) No moonlight -	- stack deak
c. Many d. Don't remember				G	. Don't remember	
9. Was the object bright	er than the ba	ckground	of the sky?			
(Circle One):	(6) Yes		b. No		c. Don't reme	mber
10. IF It was BRIGHTER	THAN the sl	y backgr	ound, was the	brightness	like that of an au	tomobile headlight?:
					ay (a distant car)	
		Circio On				
				al blocks aw	dyr	
			c. A bloc	k away?		
			d. Severa	l yards awa	y?	
11. Did the object:				(CII	rcle One for each	question)
a. Appear to stand	J still at any	ima?		Yes		Don't Know
b. Suddenly speed			ny time?	Yes	No.	Don't Know
c. Break up into p				Yes	Ne	Don't Know
d. Give off smoke				Yes	. No	Don't Know
e. Change brightn	ess?			Yes	No	Don't Know
f. Change shape?				Yes	No.	Don't Know
g. Flicker, throb,	or pulsate?			Yes	No	Don't Know
12. Did the object move b	ehind somethi	ng at any	rtime, particu	larly a cloud	17	
(Circle One): It moved behind:	Yes	100	Don't Kno	w.	IF you answere	d YES, then tell what
13. Did the object move in	front of some	ething at	anytime, part	icularly a c	loud?	
(Circle One): it moved in front of	Yes	0	Don't Kno	w.	IF you answered	YES, than tell what
14. Did the object appear:	(Circle On	•):	6.) Solid?	ь.	Transparent?	c. Don't Know.
15. Did you observe the of	bject through	any of the	following?			
a. Eyeglasses	Yes	149	•.	Binoculars	Yes	No)
b. Sun glasses	Yes	No	f.	Telescope	Yes	Ng
d. Window glass	Yes	No		Theodolite Other	Yes	N.
A WINDOW GIASE	TAS	100		LITHOF		

16. Tell in a few words the following things about the s. Sound Drosecies Serviced -	newsleared a sand to be The
n. Color Med-whellownike	glan - lile i insile
	ect or objects. Label and include in your sketch any details ons, etc., and especially exhaust trails or vapor trails. Place the object was moving.
	incladed.
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star (Sharply outlined a. Don't remember	•. Other
19. IF there was MORE THAN ONE object, then how more picture of how they were arranged, and put of	an arrow to show the direction that they were traveling.

U. S. AIR FORCE TECHNICAL INFORMATION S

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 1700 Minutes				
Doy AUG 68	(Circle One): A.M. or (P.M)				
3. Time zone: (Circle One): (Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving Standard				
4. Where were you when you saw the object?					
Negrest Postal Address	City or Town State or Country				
Additional remarks:					
5. Estimate how long you saw the object	Minutes Seconds				
5.1 Circle one of the following to indicate how c					
	. Not very sure				
	d. Just a guess				
6. What was the condition of the sky?					
(Circle One): Bright daylight b. Dull daylight	d. Just a trace of daylight				
	No trace of daylight				
c. Bright twilight	f. Don't remember				
7. IF you saw the object during DAYLIGHT, TWILIGH the object?	IT, or DAWN, where was the SUN located as you looked at				
(Circle One): a. In front of you	d. To your left BALLOON				
In back of you					
c. To your right	1. Don't remember Especification Test				
ATIC FORM NO. 164 (13 OCT 54)	The state of the s				
	se lass diffe				

show the motion that the end of the path, and sho	object or objects made. Place and wany changes in direction during the	"A" at the beginning to course.
ss or estimate what the r	eal size of the object was in its lor	ngest dimension.
or objects appear as com	pared with one of the following object	ects held in the hand
a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball Grapefruit Basketball k. Other ertain you are of your answer to Ques	stion 22.
a. Certain b. Fairly certain	d.) Uncertain	
went man	top constit and	clear and best of
your own words a common of the which you saw. Characteristics	al would you make it? How large would abject or objects which when placed up to the form of the form o	It be, and what shape in the sky would give the sections
Canara	ed missele	
The state of the s	ss or estimate what the rear objects appear as come? a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar owing to indicate how ce a. Certain b. Fairly certain ects disappear from view Nec. A per pece La Tel Allela clear a picture as possible saw. Of what type materia your own words a common of ct which you saw. La L	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar owing to indicate how certain you are of your answer to Queta. Certain b. Fairly certain ects disappear from view? Let The Well-term And Saw, we would like for your answer to possible of what you saw, which you have your answer to possible of what you saw, we would

dit, while take	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
moving at the time you saw the object of the control of the contro	other vehicle at the time, then complete the following question of a city? e. South f. Southwest miles per hour. Solicited at the object? No
moving at the time you saw the object of the control of the contro	c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other other whicle at the time, then complete the following question of the country: e. South f. Southwest miles per hour. re looking at the object? No
moving at the time you saw the object of the control of the contro	d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other other whicle at the time, then complete the following question of the complete the complete the following question of the complete the
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Clother dest were you moving? fast were you moving? you stop at any time while you were lettered to the control of t	e. Flying over a city? f. Flying over open country? g. Other object, and how did you happen to notice it? other vehicle at the time, then complete the following question le One) e. South f. Southwest miles per hour. re looking at the object? No
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Clother dest dest were you moving? (Circle One) The same of the time you saw the objection of the same o	other whicle at the time, then complete the following question of the complete the complete the following question of the complete the complete the following question of the complete the complete the complete the complete the complete the following question of the complete the
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Clorth c. East d. Southeast fast were you moving? You stop at any time while you were left (Circle One) The work you first same was a series of the control of th	other whicle at the time, then complete the following question of the Complete the Complete the following question of the Complete the
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Cloth c. East d. Southeast d. Southeast fast were you moving? You stop at any time while you were lettered to the control of the con	other vehicle at the time, then complete the following question is South is South is South is South is Southwest miles per hour. re looking at the object? No
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Cloth c. East d. Southeast d. Southeast fast were you moving? You stop at any time while you were lettered to the control of the con	other vehicle at the time, then complete the following question le One) e. South f. Southwest miles per hour. re looking at the object? No
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Colorth c. East d. Southeast d. Southeast fast were you moving? You stop at any time while you were lettered to the color of the co	other vehicle at the time, then complete the following question le One) e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
MOVING IN AN AUTOMOBILE or other direction were you moving? (Circle Colorth c. East d. Southeast d. Southeast fast were you moving? You stop at any time while you were lettered to the color of the co	other vehicle at the time, then complete the following question le One) e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
direction were you moving? (Circle Cloth lorth c. East d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes n were you looking when you first say	e. South f. Southwest miles per hour. re looking at the object? No
direction were you moving? (Circle Cloth lorth c. East d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes n were you looking when you first say	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
direction were you moving? (Circle Cloth lorth c. East d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes n were you looking when you first say	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
direction were you moving? (Circle Cloth lorth c. East d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes n were you looking when you first say	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
lorth lortheast d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes In were you looking when you first say	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
lorth lortheast d. Southeast fast were you moving? you stop at any time while you were le (Circle One) Yes In were you looking when you first say	e. South f. Southwest h. Northwest miles per hour. re looking at the object? No
fast were you moving? you stop at any time while you were le (Circle One) n were you looking when you first say	f. Southwest h. Northwest miles per hour. re looking at the object? No
fast were you moving? you stop at any time while you were le (Circle One) Yes n were you looking when you first say	miles per hour. re looking at the object? No
(Circle One) Yes n were you looking when you first sa	re looking at the object?
(Circle One) Yes n were you looking when you first sa	re looking at the object?
(Circle One) Yes	No
(Circle One) Yes	No
n were you looking when you first sa	
	saw the object? (Circle One)
	saw the object: (Circle One)
orth ortheast d. Southeast	
ortheast d. Southeast	e. South g. West
	e. South f. Southwest h. Northwest
n were you looking when you last sav	saw the object? (Circle One)
	e. South g. West
ortheast d. Southeast	Southwest h. Northwest
orth	you looking when you last c. East

saw the object?
34.2 WIND (Circle One)
6.)No wind
6. Slight breeze
c. Strong wind
d. Don't remember
34.4 TEMPERATURE (Circle One)
a. Cold
b. Cool
(c) Warm
d. Hot
e. Don't remember
object? ct too? Dacyton
or objects like this? under what circumstances did you see other ones?

39. Do you think you can estimate the speed of (Circle One) Yes No	the object?
(Circle One) Yes No	
	I de media la la serie
IF you answered YES, then what speed wou	
40. Do you think you can estimate how far away	from you the object was?
(Circle One) Yes	
IF you answered YES, then how far away wo	auld you eav it was?
II you diswored 125, mon now for dway we	
41. Please give the following information about	yourself:
NAME	Middle None
ADDRESS	Distrem 1
Street	City: Zone State
TELEPHONE NUMBER	
What is your present job? Merce	unile.
What is your present job!	
Age 31 Sex	
Please indicate any special educational train	ning that you have had.
a. Grade school	e. e. Technical school
b. High school	_ o. o. Tochnical school Practice - really. (Typo) Because
b. High school	- e. e. Technical school <u>Processes</u> (Type) <u>Processes</u> f. Other special training <u>Processes</u>
b. High school	- e. e. Technical school Processa - Color (Type) Processa - Color (Type) - Color
b. High school	- o. o. Technical school Manageria - Color (Type) Providence - Color (Type) - Col
b. High school	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2. Month Year
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2
b. High school c. College d. Post graduate	f. Other special training 2

1. DATE 14 August 1962	Dayton, Ohio		12.	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 9:45 P.M. GMT 15/0245Z 5. PHOTOS O Yes XO No	4. TYPE OF OBSERVATION Ground-Visual Air-Visual Civilian	N Ground-Rodor Air-Intercept Rodor	0 000 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 4 min. 30 sec	8. NUMBER OF OBJECTS	9. COURSE SE	000	Other Stutenik III Insufficient Data for Evaluation Unknown
O. BRIEF SUMMARY OF SIGHTING Blinking light, round to bright white, then than north star. Obj tance.	blue, brighter	Sputnik II	Ι.	

Gills hay 111, 15 17/ Mutti AIR FORCE TECHNICAL INFORMATION SHEET This questionnaire has been prepared so that you can give the U.S. Air Force as much Information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, If it is deemed necessary, we may contact you for further details. 2. Time of day: 4 1. When did you see the object? (Circle One): (Circle One): a. Eastern: (Circle One): a. Daylight Saving b. Central b. Standard c. Mountain d. Pocific e. Other 4. Where were you when you saw the object? City or Town State or Country Additional remarks: BACK VARN 5. Estimate how long you saw the object. Minutes Hours Seconde 5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. c. Not very sure d. Just a guess b. Fairly certain 6. What was the condition of the sky? d. Just a trace of daylight (Circle One): a. Bright daylight e. No trace of daylight b. Dull daylight c. Bright twilight f. Don't remember 7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the SUN located as you looked at d. To your left (Circle One): a. In front of you e. Overhead b. In back of you f. Don't remember c. To your right (bill Mito. h: It was amount.).

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That the sale it is woned make

The transite over the U.S. This is a

one of the many discuss who were mobile of ATIC FORM NO. 164 (13 OCT 54)

the object?

8. If you saw the object	t or NIGHT, TV	VILIGHT,	or DAWN,	what did yo	u notice concerni	ng the STARS and MOO
8.1 STARS (Circ	le One):			8.2 MOC	ON (Circle One):	
e. None					. Bright moonlig	ht
b. Cfow					. Dull moonlight	
c. Many					. No moonlight -	- pitch dark
d. Don't remember					Don't remembe	
9. Was the object bright	er than the back	ground of	the sky?			
(Circle One):	o. 600		b. No		c. Don't reme	mber
D. IF It was BRIGHTER	THAN the sky	backgroun	d, was the	brightness	like that of an a	utomobile headlight?:
					ay (a distant car	
			b. Severe	I blocks aw	ay?	
			c. A bloc			
			200	l yards awa	Y.	
			e. Other			
. Did the object:					cle One for each	
a. Appear to stand	- AV		41	Yes		Don't Know
b. Suddenly speed c. Break up into p			time?	Yes	No.	Don't Know
d. Give off smoke				Yes	No.	Don't Know
e. Change brightne				(Vie)	No	Don't Know
f. Change shape?				Yes	No	Don't Know
g. Flicker, throb,	or pulsate?	RI	INNED	(YES) 4/4		Don't Know
. Did the object move be		^				
(Circle One): it moved behind:	Yes (1	Don't Kno	w.	IF you answere	d YES, then tell what
. Did the object move in	front of someth	ing at any	rtime, part	icularly a cl	oud?	
(Circle One):		~	Don't Know			d YES, than tell what
it moved in front of:			- KIRO		you diswere	- TES, man lett what
Did the object appear:	(Circle One):	0.	Solid?	SA 21411 8.	Transparent?	c. Don't Know
Did you observe the ob	ject through an	y of the fo	llowing?			
a. Eyeglasses	Yes	No .		Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	No
c. Windshield	Yes	No	9.	Theodolite	VISUAL	No
d. Window glass	Yes	No	h.	Other	1130176	

-

16. Tell in a few w		wing things abo	ut the obj	•c1.		
		141782	70	030816HT	WHITE	THER' BLU
of the object the	the drawing	ch as wings, pr	otrusions,		ly exhaust trail	your sketch any details is or vapor trails. Place
200.		- /				
			NOR	TH 5714		
18. The edges of the (Circle One)	b. Like a c. Sharply d. Don't re	bright star		•. Other		
19. IF there was MOI Draw a picture of	RE THAN ON how they we	E object, then to arranged, and	how many	were there?	rection that the	ey were traveling.

. .

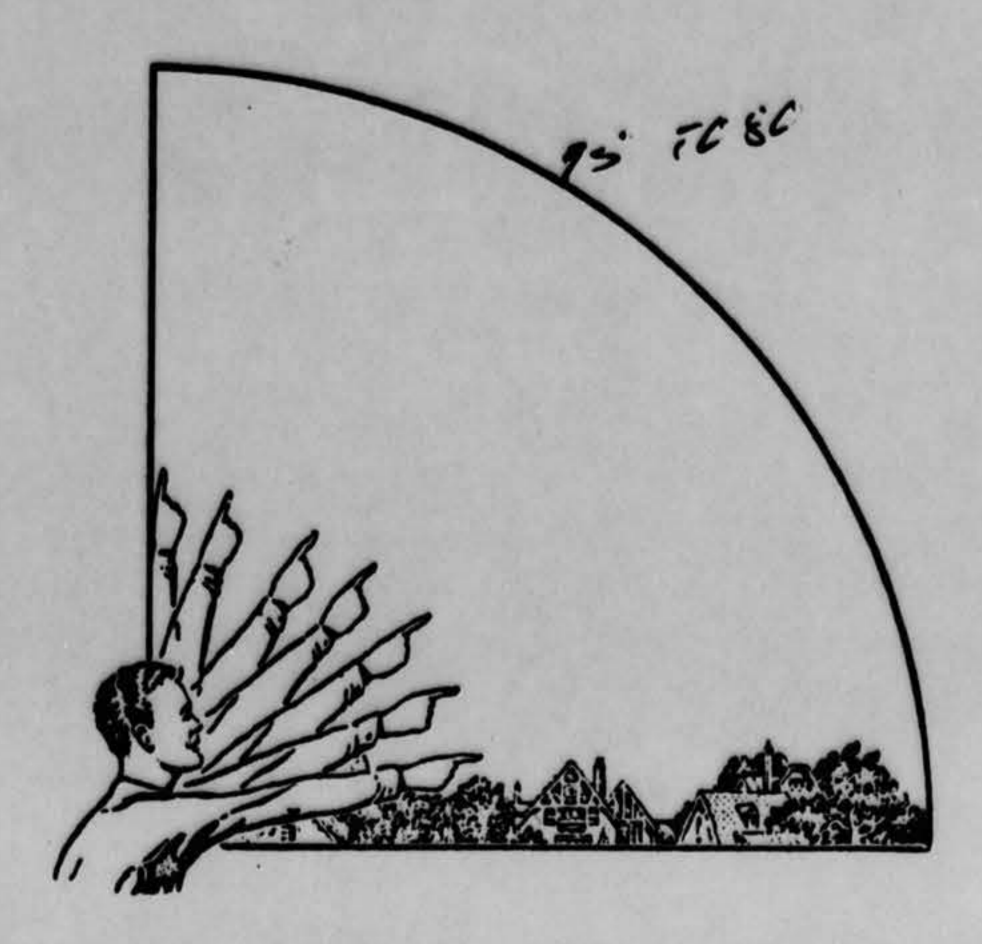
	will show the motion that the old the end of the path, and show the state of t				
A	C pzrson		SE		
	o guess or estimate what the real feet.	size of the ob	ject was in i	its longest dim	ension.
22. How large did the ob and at about arm's la	bject or objects appear as comparently	red with one of	the followin	g objects belo	I in the hand
(Circle One):	a. Head of a pin 6. Pea c. Dime d. Nicket e. Quarter f. Half dollar	h.	Silver dolla Baseball Grapefruit Basketball Other		
22.1 (Circle One of the	e following to indicate how certa a. Certain b. Fairly certain	c.	Not very su Uncertain		
23. How did the object o	r objects disappear from view?	FH WE	INTO	DISTHI	LE
would it have? Describ	ive as clear a picture as possible of at you saw. Of what type material was in your own words a common object which you saw.	vould you make i	117 How large	would it be, and	d what shape

25. Where were you located wh	hen you saw the object?	26. Were you (Circl	e One)			
(Circle One):		- I- II- I				
a. Inside a building		a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city?				
b. In a car						
c. Outdoors						
d. In an airplane						
e. At sea			r open country?			
f. Other		g. Other				
	SEPTIME - AL MOON WA	ERTEN BY	BROTHER			
8. IF you were MOVING IN All 28.1 What direction were	N AUTOMOBILE or other ve	hicle at the time, then co	omplete the following question			
	c. East	e. South	g. West			
a. North		f. Southwest	h. Northwest			
a. North b. Northeast	d. Southeast					
b. Northeast 28.2 How fast were you	moving? time while you were looking	miles per hour.				
b. Northeast 28.2 How fast were you 28.3 Did you stop at any	moving? time while you were looking Yes	miles per hour. g at the object? No				
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo	moving? time while you were looking. Yes king when you first saw the	miles per hour. g at the object? No object? (Circle One)				
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo a. North	moving? time while you were looking. Yes king when you first saw the	miles per hour. g at the object? No object? (Circle One) e. South	g. West			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo	moving? time while you were looking. Yes king when you first saw the	miles per hour. g at the object? No object? (Circle One)				
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo a. North b. Northeast	moving? time while you were looking. Yes king when you first saw the c. East d. Southeast	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest	g. West			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo a. North b. Northeast	moving? time while you were looking. Yes king when you first saw the c. East d. Southeast	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest	g. West			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One What direction were you loo a. North b. Northeast What direction were you loo	moving? time while you were looking. Yes king when you first saw the c. East d. Southeast king when you last saw the	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest object? (Circle One)	g. West h. Northwest			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One . What direction were you loo a. North b. Northeast . What direction were you loo a. North b. Northeast	time while you were looking. Yes king when you first saw the c. East d. Southeast king when you last saw the c. East d. Southeast ring terms (angular direction number of degrees it was a degrees.	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest g. West h. Northwest			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One a. North b. Northeast What direction were you loo a. North b. Northeast North b. Northeast If you are familiar with bear from true North and also the 31.1 When it first appears a. From true North	time while you were looking. Yes king when you first saw the c. East d. Southeast king when you last saw the c. East d. Southeast ring terms (angular direction number of degrees it was used: th	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) object? (Circle One) object? (Circle One)	g. West h. Northwest g. West h. Northwest			
b. Northeast 28.2 How fast were you 28.3 Did you stop at any (Circle One 2. What direction were you loo a. North b. Northeast 2. What direction were you loo a. North b. Northeast 3. If you are familiar with bear from true North and also the 31.1 When it first appears a. From true North b. From horizon 31.2 When it disappeared a. From true North	time while you were looking. Yes king when you first saw the c. East d. Southeast king when you last saw the c. East d. Southeast ing terms (angular direction number of degrees it was used: th	miles per hour. g at the object? No object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest object? (Circle One) object? (Circle One) object? (Circle One)	g. West h. Northwest g. West h. Northwest			

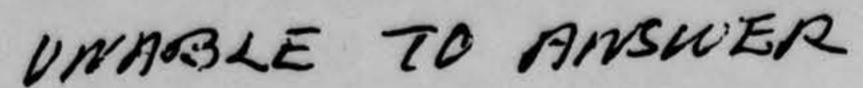
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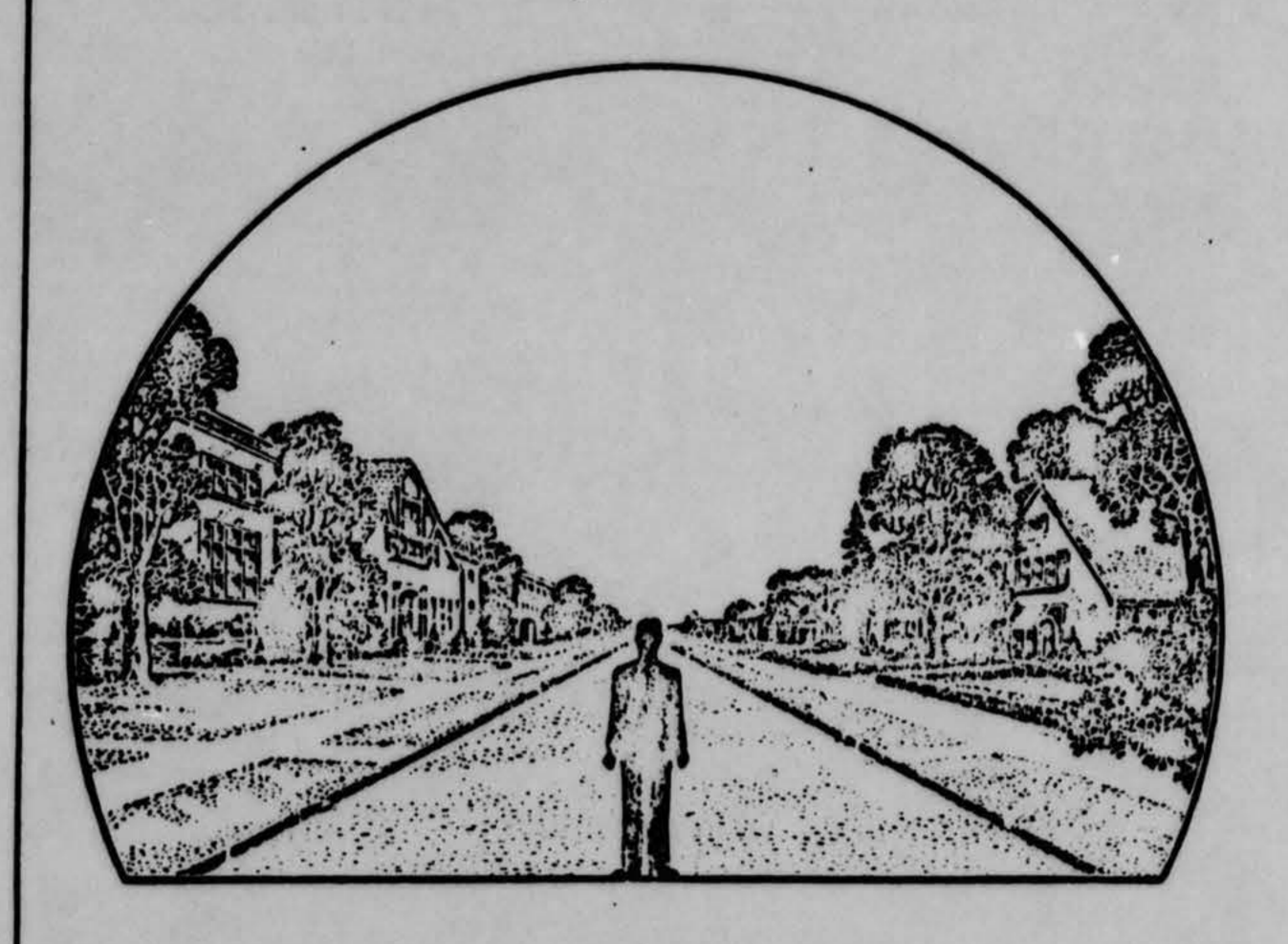
		GHT, or DAWN, who			
8.1 STARS (Circle	o One):		3.2 MOON	(Circle One):	
a. None			0.	Bright moonlig	ht
b. A few			ь.	Dull moonlight	
c. Many			e.	No moonlight -	- pitch dark
d. Don't re	momber			Don't remember	
9. Was the object brights	r than the backgro	und of the sky?			
(Circle One):	⊕ Yei	b. No		c. Don't reme	mber
10. IF It was BRIGHTER	THAN the sky bac	kground, was the br	ghtness I	ike that of an au	stomobile headlight?:
	(Circle	One) a. A mile or	more awa	y (a distant car)	?
		b. Several b	ocks awa	y?	
MUCH BRIG	HTER	c. A block a	way?		
		d. Several y	576		
		(3) Other	uwuy		
11. Did the object:			(Circ	le One for each	question)
a. Appear to stand	still at any time?		9	No	Don't Know
b. Suddenly speed		t any time?	08	6	Don't Know
c. Break up into po	the state of the s		· • •	6	Don't Know
d. Give off smoke?			05	6	Don't Know
e. Change brightne			9	No	Don't Know
f. Change shape?			08	®	Don't Know
g. Flicker, throb, o	r pulsate?		• 5	6	Don't Know
2. Did the object move be	hind something at	anytime, particularl	a cloud?		
(Circle One): it moved behind:	Y	Don't Know.		IF you answere	d YES, then tell what
3. Did the object move in	front of something	at anytime, particu	arly a clo	ud?	
				1E	YES, than tell what
(Circle One): it moved in front of:	Y	Don't Know.		ir you answered	TES, man terr what
		Don't Know.		ir you answered	TES, India 1911 What
		Don't Know.		ransparent?	c. Don't Know.
it moved in front of:	(Circle One):	② Solid?			
4. Did the object appear: 5. Did you observe the oba. Eyeglasses	(Circle One): ject through any of	Solid? the following? • Bit	b. 1	ransparent?	c. Don't Know.
4. Did the object appear: 5. Did you observe the object b. Sun glasses	(Circle One): ject through any of Yes Yes	Solid? the following? . Bit f. Te	oculars escope	ransparent? Yes Yes	c. Don't Know.
4. Did the object appear: 5. Did you observe the oba. Eyeglasses	(Circle One): ject through any of Yes Yes Yes	Solid? the following? . Bit f. Te	b. 1	ransparent?	c. Don't Know.

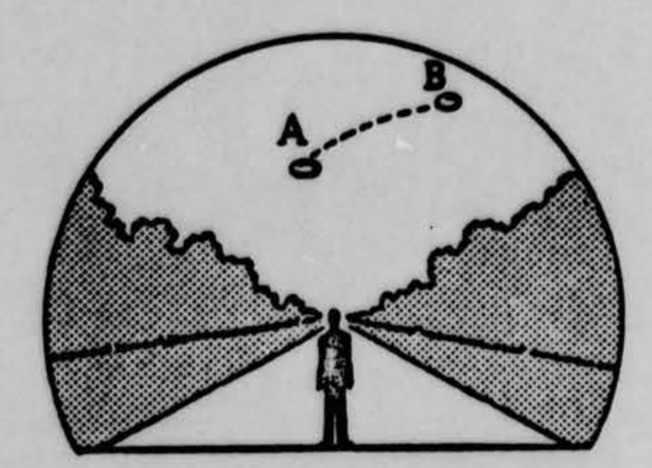
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.







34. Who				
34.	CLOUDS (C		34.2 WIND (Circle One) a. No wind	
	b. Hazy		b. Slight breeze	
	c. Scattered		c. Strong wind	
	e. Don't rem	heavy clouds nember	d. Don't remember	
34.3	WEATHER (Circle One)	34.4 TEMPERATURE (Circ	cle One)
	a. Dry	, or light rain	o. Cold	
	c. Moderate		b. Cool c. Warm	
	d. Snow		d. Hot	
	e. Don't rem	ember	e. Don't remember	
35. When	did you report	to some officia	I that you had seen the object?	
	14	FILE	58	
121	Day	Month	Year	
6. Was			ne you saw the object? No FAMILY	
	(Circle Une) Los	No FIIIIC	
-				
36.1	IF you answer		y see the object too?	
	IF you answer	red YES, did the Yes eir names and a	y see the object too? No	
	IF you answer	Yes .	y see the object too? No	
36.2	IF you answer (Circle One) Please list the SANIE	eir names and a	y see the object too? No	
36.2	IF you answer (Circle One) Please list the SMIE his the first tir	eir names and a	y see the object too? No Idresses: seen an object or objects like this?	
7. Was 1	IF you answer (Circle One) Please list the SANIE his the first tir (Circle One)	ne that you had	y see the object too? No Idresses:	other ones?
36.2	IF you answer (Circle One) Please list the SANIE his the first tir (Circle One)	ne that you had	No Idresses: seen an object or objects like this? No	other ones?
7. Was 1	IF you answer (Circle One) Please list the SANIE his the first tir (Circle One)	ne that you had	No Idresses: seen an object or objects like this? No	other ones?
7. Was 1	Please list the SANIE (Circle One) If you answere r opinion what RES	do you think the	No Idresses: seen an object or objects like this? No n, where, and under what circumstances did you see	other ones?
7. Was 1	Please list the SANIE (Circle One) If you answere r opinion what RES	do you think the	No Idresses: seen an object or objects like this? No n, where, and under what circumstances did you see	other ones?
7. Was 1	Please list the SANIE (Circle One) If you answere r opinion what RES	do you think the	No Idresses: seen an object or objects like this? No n, where, and under what circumstances did you see	other ones?

39. Do	you think you can estimate the speed of the	object?		
	(Circle One) Yes No			7
IF y	you answered YES, then what speed would y	ou estimate?	PSTER THAN.	.h. '
40. Do	you think you can estimate how far away from	m you the object was?		1
	(Circle One) Yes No			
IF y	ou answered YES, then how far away would	you say it was?	500 MI (5 1001.	
41. Plea	se give the following information about you	rself:		21000
NAN				
NAN	Lest Name	First Name	Middle	Name
ADD		PAY TO	n 24	01410
~~~	Street	City	Zone	State
Tel	EDUCKE MINDED			
IEL	EPHONE NUMBER	ou un nuix		
What	is your present job?	RY WORKE	5/4	
	31 . 10			
Age	Sex U			
Plea	se indicate any special educational training	that you have had.		
	. Grade school	e. e. Technical scho		
	. High school	/		
	College	f. Other special to	aining BEFRIC	ERATION
d	Post graduate	ELEC	F BICIAN:	
		14	All	58
42. Date	you completed this questionnaire:	Day	Month	Year
				the state of the s

. . . . . . . .

1. DATE 20 August 1958	Dayton Ohio		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP  Local 2330  GMT 21/0430Z  5. PHOTOS  P No	4. TYPE OF OBSERVATIO  XXX Ground-Visual  Air-Visual  Civilian	N Ground-Rodor  Air-Intercept Rodor	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Arcturus Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 45 mins	8. NUMBER OF OBJECTS	9. COURSE NNW	Other
White dot, at times a a cone (point up) on colors fm red to pran white, fuzzy outline.	top, changing ge to blue to	nomical. A	tion, probably astro- rcturus setting at dgr azimuth.

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?  Day  Month  Year	2. Time of day: 30 Minutes  (Circle One): A.M. or P.M.
3. Time zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you so the object?  Recress Postal Address  Additional remarks:	Day 10 / State or Country
5. Estimate how long you saw the object	ours (Minutes Seconds
5. Estimate how long you saw the object.  He  5.1 Circle one of the following to indicate h	how certain you are of your answer to Question 5.
5. Estimate how long you saw the object. ————————————————————————————————————	
5. Estimate how long you saw the object.  He  5.1 Circle one of the following to indicate h	how certain you are of your answer to Question 5.  c. Not very sure
5. Estimate how long you saw the object.  He  5.1 Circle one of the following to indicate h  a. Certain b. Fairly certain	how certain you are of your answer to Question 5.  c. Not very sure
5. Estimate how long you saw the object.  How some of the following to indicate here.  Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight e. No trace of daylight

ATIC FORM NO. 164 (13 OCT 54)

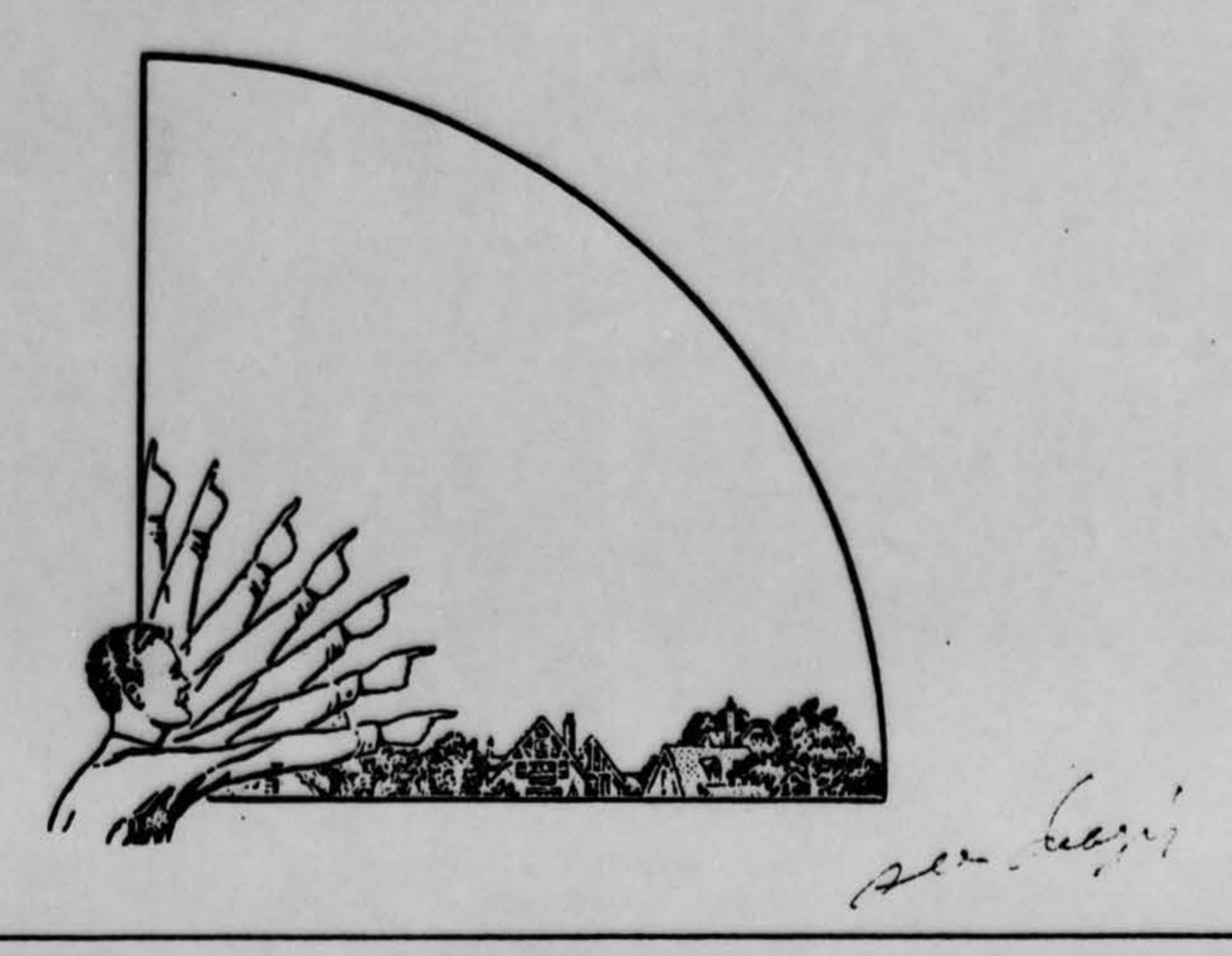
8. IF you saw the obje	et of NIGHT.	TWILIGH	T. or DAWN.	what did vo	u notice concerni	ing the STARS and MOOI
8.1 STARS (Circ					ON (Circle One):	
a. None					Bright moonlig	
B. A few					b. Dull moonlight	
Mony					No moonlight	
d. Don't	remember				. Don't remembe	
9. Was the object bright	ter than the b	ac kgro und	of the sky?			
(Circle One):	€. Y•		b. No		c. Don't reme	ember
0. IF It was BRIGHTER	THAN the	ky backgr	ound, was th	e brightness	like that of an a	utomobile headlight?:
		180				
			b. Sever	al blocks av	vay (a distant car	
		*				
			c. Ablo			
				al yards awa	ly's	
			e. Other			
I. Did the object:				-	rele One for each	
a. Appear to stan	The state of the s			Yes	No.	Don't Know
b. Suddenly speed			iny time?	Yes	No	Don't Know
d. Give off smoke		gel		Yes	No.	Don't Know
e. Change brightn				Yes	No	Don't Know
f. Change shape?				Yes	No-	Don't Know
g. Flicker, throb,				Yes	No	Don't Know
. Did the object move b		1				
(Circle One): It moved behind:	Yes	No	Don't Kno	w.	IF you answere	d YES, then tell what
. Did the object move in	front of som	ething at	anytime, par	icularly a c	loud?	
(Circle One):	Yes	No	Don't Kno			d YES, than tell what
it moved in front of	The state of the s	()	Don't Kno	<b>w</b> .	ir you answere	a 163, man tell what
Did the object appear:	(Circle Or	·•):	a. Solid?	ь.	Transparent?	© Don't Know
. Did you observe the ol	ject through					
a. Eyeglasses	Yes	No		Binoculars	Yes	No
b. Sun glasses	Yes	No		Telescope	Yes	No No
c. Windshield d. Window glass	Yes	No	9.	The odolite	Creen Tool	or
	7 4 4	MA				

16. Tell in a few words the following things about the ol	
b. Color from red to change	te blue / 11.
17. Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusions an arrow beside the drawing to show the direction the land the	or objects. Label and include in your sketch any details s, etc., and especially exhaust trails or vapor trails. Place abject was moving.
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	•. Other
19. IF there was MORE THAN ONE object, then how man Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.

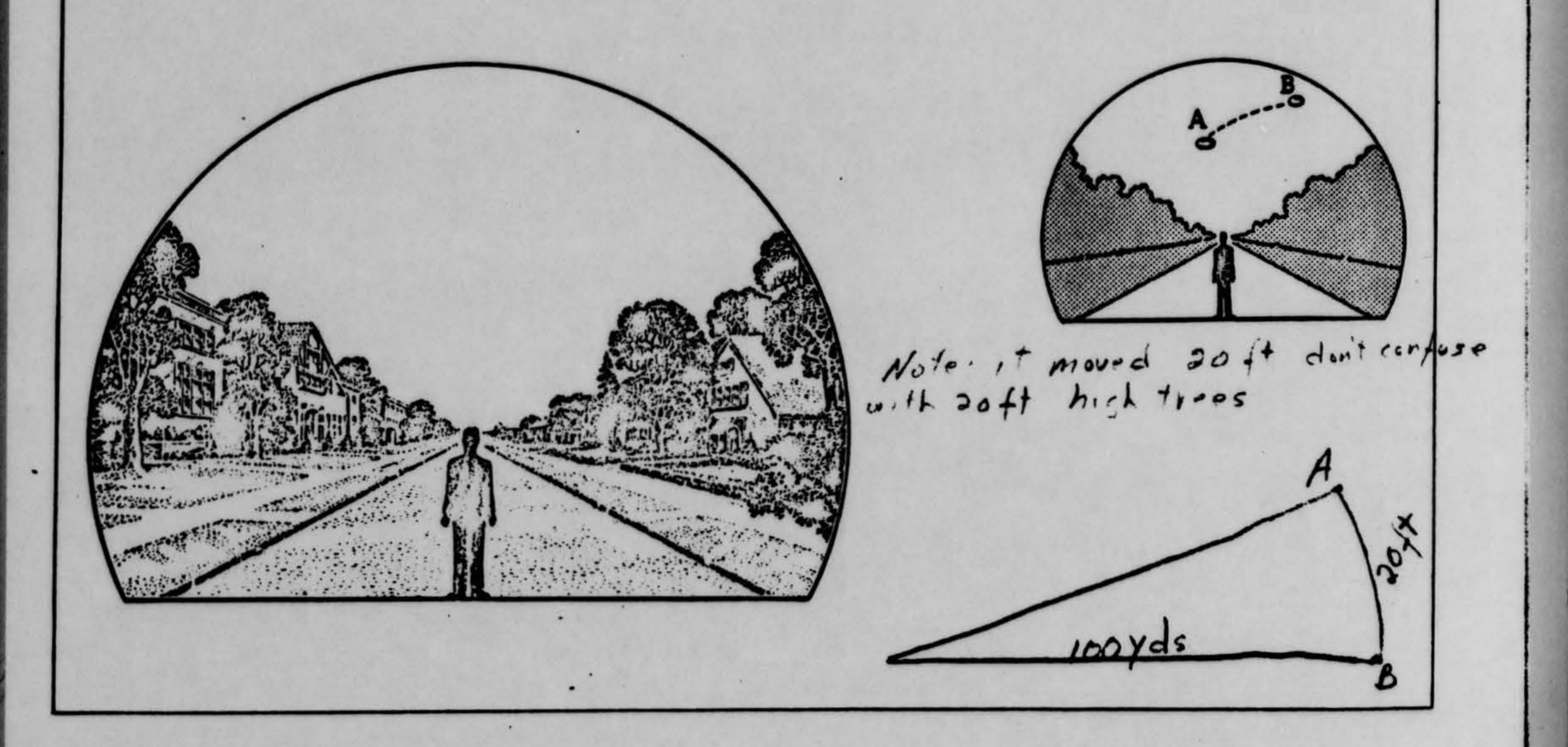
20. Draw a picture that will shoot of the path, a "B" at the en	ow the motion that the	e object or object ow any changes in	s made. Place an "A" at a direction during the cour	the beginning
	o cilety	0,-		
21. IF POSSIBLE, try to guess UN KNING feet.	or estimate what the	real size of the o	bject was in its longest di	imension.
22. How large did the object or and at about arm's length?	objects appear as con	mpared with one o	f the following objects he	old in the hand
(Circle One):	Head of a pin	9	. Silver dollar	
ps	Pea Dime		. Baseball . Grapefruit	
	Nicket	1.	. Basketball	
•.	Quarter Half dollar		Other	
22.1 (Circle One of the follow				2.
6.	Certain Fairly certain		Not very sure Uncertain	
23. How did the object or object	s disappear from view	12 - 51 may	Low 10" fin	2245
24. In order that you can give as che construct the object that you saw would it have? Describe in you same appearance as the object of the construct of the co	ow. Of what type materia	al would you make it objects when it is a second or object or objects when it is a second or object or objects when it is a second or object or objects when it is a second or object or objects when it is a second or object or objects when it is a second or object	it? How large would it be, a hich when placed up in the si	and what shape ky would give the
1-100 yels	**************************************	CYT		

(Cinale Chalt		One)
(Circle One):	- In the hunis	ness section of a city?
Inside a building / 1005-8  B. In a car		ential section of a city?
h la a car	c. In open cou	the state of the s
c. Outdoors	d. Flying near	
d. In an airplane		
e. At sea	e. Flying over	
f. Other	f. Flying over	
	g. Other	
27. What were you doing at the time you saw the object, and with the time of t		
8. IF you were MOVING IN AN AUTOMOBILE or other vel 28.1 What direction were you moving? (Circle One)	hicle at the time, then con	mplete the following questions
a. North c. East	e. South	g. West
b. Northeast d. Southeast	f. Southwest	h. Northwest
28.2 How fast were you moving?	miles per hour.	
Zo.Z Tiow icas were you moving:	miles per moor.	
	/	1
28.3 Did you stop at any time while you were looking	g at the object?	4
28.3 Did you stop at any time while you were looking (Circle One) Yes	g at the object?	4
(Circle One) Yes	40	4
(Circle One) Yes	40	4
(Circle One) Yes 1	object? (Circle One)	
(Circle One) Yes  What direction were you looking when you first saw the  a. North  c. East	object? (Circle One)  e. South	
(Circle One) Yes 1	object? (Circle One)	g. West h. Northwest
(Circle One) Yes  North  a. North b. Northeast  Circle One) Yes  North  C. East  C. Southeast	object? (Circle One)  e. South f. Southwest	
(Circle One) Yes  North  a. North b. Northeast  C. East d. Southeast  What direction were you looking when you last saw the	object? (Circle One)  e. South f. Southwest object? (Circle One)	g. West h. Northwest
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East c. What direction were you looking when you last saw the	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South	g. West h. Northwest
(Circle One) Yes  What direction were you looking when you first saw the  a. North b. Northeast d. Southeast  What direction were you looking when you last saw the	object? (Circle One)  e. South f. Southwest object? (Circle One)	g. West h. Northwest
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East c. What direction were you looking when you last saw the  b. North c. East c. Southeast	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest	g. West h. Northwest  9. West Northwest
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East d. Southeast  a. North c. East d. Southeast  If you are familiar with bearing terms (angular direction)	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl	g. West h. Northwest  ber of degrees the object was
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East c. What direction were you looking when you last saw the  a. North b. Northeast d. Southeast	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl	g. West h. Northwest  ber of degrees the object was
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East b. Northeast  c. East d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East b. Northeast  c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  Yes  North  a. North  b. Northeast  C. East  d. Southeast  What direction were you looking when you last saw the  a. North  c. East  d. Southeast  C. East  d. North  c. East  d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  What direction were you looking when you last saw the  a. North c. East b. Northeast  c. East d. Southeast  If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the same of	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  What direction were you looking when you first saw the  a. North b. Northeast  a. North c. East d. Southeast  C. East d. Southeast  C. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  C. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. What direction were you looking when you last saw the  a. North c. East d. Southeast  D. Southea	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  Yes  North  a. North  b. Northeast  C. East  d. Southeast  O. What direction were you looking when you last saw the  a. North  c. East  d. Southeast  C. East  d. Southeast  O. What direction were you looking when you last saw the  a. North  c. East  d. Southeast  C. East  d. Southeast  O. Hyou are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the southeast  31.1 When it first appeared:  a. From true North  degrees.  b. From horizon  degrees.	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  other of the horizon (electric	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  Yes  North  a. North  b. Northeast  C. East  d. Southeast  O. What direction were you looking when you last saw the  a. North  c. East  d. Southeast  C. East  d. Southeast  O. What direction were you looking when you last saw the  a. North  c. East  d. Southeast  C. East  d. Southeast  O. Hyou are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the complex of the co	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  other of the horizon (electric	g. West h. Northwest  ber of degrees the object was levation).
(Circle One)  9. What direction were you looking when you first saw the  a. North b. Northeast  a. North c. East d. Southeast  1. What direction were you looking when you last saw the  a. North c. East b. Northeast d. Southeast  1. If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the first appeared:  a. From true North b. From horizon degrees.  31.2 When it disappeared: a. From true North degrees.	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  other of the horizon (electric	g. West h. Northwest  ber of degrees the object was levation).
9. What direction were you looking when you first saw the  a. North b. Northeast  c. East d. Southeast  d. Southeast  d. North c. East d. Southeast	object? (Circle One)  e. South f. Southwest  object? (Circle One)  e. South f. Southwest  try to estimate the numl pward from the horizon (el	g. West h. Northwest  ber of degrees the object was levation).

'32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



17. Draw a picture that	will show the shape of the obli	ect or objects. Label and include in	vour sketc
of the object that you on arrow beside the	drawing to show the direction (	ons, etc., and especially exhaust trail	s or vapo
18. The edges of the objection (Circle One): a.	ect were: Fuzzy or blurred Like a bright star	e. Other	
c.	Sharply outlined Don't remember		
19. IF there was MORE 7 Draw a picture of how	HAN ONE object, then how mo	ony were there?	oy were tr

34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
Clear sky	
b. Hazy	a. No wind
c. Scattered clouds	Slight breeze
d. Thick or heavy clouds	c. Strong wind d. Don't remember
e. Don't remember	G. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
O Dry	a. Cold
b. Fog, mist, or light rain	
c. Moderate or heavy rain	by Cool 772 ***
d. Snow	d. Hot
e. Don't remember	e. Don't remember
Was anyone else with you at the time you say	w the object?
(Circle One) Yes No	
36.1 IF you answered YES, did they see the	abject too?
	oplect too:
(Circle One) (See No	
36.1. IF you answered YES, did they see the (Circle One) Yes No No	
36.2 Please list their names and addresses	Rocker
36.2 Please list their names and addresses	Rocker
36.2 Please list their names and addresses	Rocker
36.2 Please list their names and addresses	
36.2 Please list their names and addresses	Tocal residents
Was this the first time that you had seen an o	Tocal residents
Was this the first time that you had seen an o	Poches  Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o	local residents
Was this the first time that you had seen an o	Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o	Poches  Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o	Poches  Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o	Poches  Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o	Poches  Same addres:  local residents  bject or objects like this?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Poches  local residents  object or objects like this?  and under what circumstances did you see other ones?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Poches  local residents  object or objects like this?  and under what circumstances did you see other ones?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Same addres  local residents  object or objects like this?  and under what circumstances did you see other ones?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Same addres  local residents  object or objects like this?  and under what circumstances did you see other ones?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Same addres  local residents  object or objects like this?  and under what circumstances did you see other ones?
Was this the first time that you had seen an o  (Circle One) Yes No  37.1 IF you answered NO, then when, where,	Same addres  local residents  object or objects like this?  and under what circumstances did you see other ones?

	Da shiph	L12		
37	. Do you think you can estimate the speed of the	NI A		
	(Circle One) Yes No	NIT		
	IF you answered YES, then what speed would	you estimate?		_m.p.h.
40	. Do you think you can estimate how far away fro	om you the object was?		
	(Circle One) Yes No			
	IF you answered YES, then how far away would	d you say it was?		et.
41.	Please give the following information about yo	urself:		
	NAME			
		First Name		Aiddle Name
	ADDRESS TO THE PARTY OF THE PAR	Da.	tou 6	Chin
	Street	City	Zone	State
	TELEBUONE MUNDES			
	TELEPHONE NUMBER	1 1 / /	1	
	What is your present job?		roph	
	Age 26 Sex M	Clossifi	ed job	
	Age Aca Sex		1	
	Please indicate any special educational training	ng that you have had.		
	Please indicate any special educational training			
	a. Grade school	e. e. Technical sch	ool	
	a. Grade school b. High school	e. e. Technical scho		
	a. Grade school	e. e. Technical sch		
	a. Grade school b. High school c. College3 yesys	e. e. Technical scho		
42.	a. Grade school b. High school c. College3 yesys	e. e. Technical school (Type)	raining	19.5
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical scho		/? · · ·
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	/?
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	/? / Your
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	/?
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	Your
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	Your
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	Your
42.	a. Grade school b. High school c. College3 yesys d. Post graduate	e. e. Technical school (Type)	raining	/? /Year

## PROJECT 10073 RECORD CARD

	PROJECT 10073 RE	CORD CARD	
st 1958 sscoup s300	Dayton Ohio  Dayton Ohio  4. TYPE OF OBSERVATIO  XXXGround-Visual		12. CONCLUSIONS  CX: Was Balloon  Probably Balloon  Possibly Balloon  Was Aircraft  Probably Aircraft  Possibly Aircraft
= Yes = Yes = Yes = Yes = Yes = Yes	6. SOURCE Civilian  8. NUMBER OF OBJECTS	9. COURSE	Was Astronomical Probably Astronomical Possibly Astronomical Other Insufficient Data for Evaluation
12.5	two	N to SW	D Unknown
alled his silver object siapeddlike	attention to the ts. The black a baseball bat & d somewhat like	Bureau & a at 1230 lo had radios parachute were exact	th Vandalia WX balloon was released cal time. The balloo one instruments w/ attached. The winds ly right to carry the er area rptd by

observer.

1 477 26 SEP 52)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

en did you see the object?	2. Time of day: 1330 Minutes
Doy Month Your	(Circle One): A.M. or P.M.
e zone:	
(Circle One): a Eastern	(Circle One): a. Daylight Saving
b. Central	b. Standard
c. Mountain	
d. Pacific	
e. Other	
re were you when you saw the object?	- DAYTOR DHIO
in sont	- 300 24" DH10
Negross Postal Address &	City or Town State or Country
itional remarks:	City of four
Hours	Minutes Seconds
Circle one of the following to indicate how	certain you are of your answer to Question 5.
Circle one of the following to indicate how on a. Certain	
Circle one of the following to indicate how of the Cortain	certain you are of your answer to Question 5.  c. Not very sure
Circle one of the following to indicate how of the following to indicate how of the fairly certain b. Fairly certain was the condition of the sky?	certain you are of your answer to Question 5.  c. Not very sure
Circle one of the following to indicate how of the following to indicate how of the fairly certain b. Fairly certain was the condition of the sky?	certain you are of your answer to Question 5.  c. Not very sure d.) Just a guess
Circle one of the following to indicate how of the following to indicate how of the fairly certain b. Fairly certain was the condition of the sky?	certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight
Circle one of the following to indicate how of a. Certain b. Fairly certain  was the condition of the sky?  ircle One):   Bright daylight  Dull daylight  C. Bright twilight	certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight  e. No trace of daylight
Circle one of the following to indicate how of a. Certain b. Fairly certain  was the condition of the sky?  ircle One): a. Bright daylight b. Dull daylight c. Bright twilight  ou saw the object during DAYLIGHT, TWILIGHt bject?	d. Just a trace of daylight e. No trace of daylight f. Don't remember  e. The trace was the SUN located as you looked to
Circle one of the following to indicate how of a. Certain b. Fairly certain  was the condition of the sky?  ircle One):   Bright daylight  Dull daylight  C. Bright twilight	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember

8. IF you saw the object	at NIGHT,	TWILIG	HT, or DAWN,	what did yo	u notice concern	ing the STARS and MOO	
8.1 STARS (Circle One):				8.2 MO	ON (Circle One)		
a. None					. Bright moonli	ght	
b. A few					. Dull moonligh		
c. Many				c. No moonlight — pitch dark d. Don't remember			
d. Don't re	momber						
9. Was the object brighte	r than the b	ackgroun	d of the sky?	7-6	ack		
(Circle One):	a. Ye		b. No	2- 2	lver c. Don't rom	ember	
10. IF It was BRIGHTER	THAN the	ky backs	round, was the	brightness	like that of an	automobile headlight?:	
		(Circle C	ne) a. A mile	or more av	vay (a distant ca	r)?	
			b. Severa	I blocks aw	vay?		
			c. A bloc	k away?			
			d. Severa	l yards awa	y?		
			e. Other				
1. Did the object:				(Ci	rcle One for eac	h question)	
a. Appear to stand	still at any	time?		Yes	No.	Don't Know	
b. Suddenly speed	The second second	The second secon	any time?	Yes	· No	Don't Know	
c. Break up into po		de?		Yes	No	Don't Know	
d. Give off smoke?				Yes	No	Don't Know	
e. Change brightne	55?			Yes	(No.)	Don't Know	
f. Change shape?				Yes	No.	Don't Know	
g. Flicker, throb, o	r puisare?			(Ye)	The P	DON'T KNOW	
2. Did the object move be	hind someth	ning at ar	ytime, particu	larly a clou	d?		
(Circle One): It moved behind:	Yes	No	Don't Kno	w.	IF you answer	ed YES, then tell what	
3. Did the object move in	front of son	nething a	t anytime, part	icularly a c	loud?		
(Circle One): it moved in front of:	Yes	(No	Don't Know	w.	IF you answer	ed YES, than tell what	
4. Did the object appear:	(Circle O	ne):	(o) Solid?	ь.	Transparent?	c. Don't Know	
5. Did you observe the ob	ject through	any of t	he following?				
a. Eyeglasses	Yes	(No		Binoculars	A CONT	No.	
b. Sun glasses	Yes	No		Telescope	West of the second	No No	
c. Windshield	Yes	(No		Theodolite Other	You	(No	
d. Window glass							

16. Tell in a few words the following things about the object.  o. Sound  No.	
. color #1- Black - #2 selle	in
17. Draw a picture that will show the shape of the object or object of the object that you saw such as wings, protrusions, etc., on arrow boside the drawing to show the direction the object	and especially exhaust trails or vapor trails. Place
5	
	NE-SW'
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	Other
19. If there was MORE THAN ONE object, then how many were to Draw a picture of how they were arranged, and put an arrow to	show the direction that they were traveling.
	B(4) := 51

. IF POSSIBLE, my	10 guess or estimate what the real -1001. 4x15-(B)(u) 4	size of the object was in its longest dimension.
. How large did the and at about arm's	object or objects appear as compar	red with one of the following objects held in the han
(Circle One):	a. Head of a pin	g. Silver dollar
	b. Pea	h. Baseball
	w C Dime	i. Grapefruit
	B (d. Nicket . Quarter	j. Basketball k. Other
	f. Half dellar	K. Ollier
	La fallawine to indicate how costs	In you me of your engines to Oursellon 22
22.1 (Circle One of the		in you are of your answer to Question 22.
	a. Certain (b. Fairly certain	c. Not very sure d. Uncertain
	a. Certain (b. Fairly certain	c. Not very sure d. Uncertain
	a. Certain (b. Fairly certain	c. Not very sure
In order that you can construct the object it would to have? Description	a. Certain  (b. Fairly certain  or objects disappear from view?  11.1 (1) Alliagnes  give as clear a picture as possible of hat you saw. Of what type material w	c. Not very sure d. Uncertain
In order that you can construct the object it would it have? Description	give as clear a picture as possible of hat you saw. Of what type material with in your own words a common object.	what you saw, we would like for you to imagine that you sould you make it? How large would it be, and what shape
In order that you can construct the object it would it have? Description	give as clear a picture as possible of hat you saw. Of what type material with in your own words a common object.	what you saw, we would like for you to imagine that you sould you make it? How large would it be, and what shape
In order that you can construct the object it would it have? Description	give as clear a picture as possible of hat you saw. Of what type material with in your own words a common object.	what you saw, we would like for you to imagine that you sould you make it? How large would it be, and what shape

1. What were the w	/C'	04 0 WIND 40 1		
34.1 CLOUDS		34.2 WIND (Circle One)		
a. Clear sky		e. No wind		
b. Hazy		(b) Slight breeze		
Scattered clouds  d. Thick or heavy clouds		c. Strong wind		
e. Don't r		d. Don't remember		
34.3 WEATHER	(Circle Jne)	34.4 TEMPERATURE (Circle One)		
(a) Dry	ist, or light rain	a. Cold		
5. Fog, m	ist, or light rain	b. Cool (c) Warm		
	e or heavy rain			
d. Snow		d. Hot		
e. Don't re	member	e. Don't remember		
5. When did you rep	ort to some official the	at you had seen the object?		
Day	Month	Year		
6. Was anyone else	with you at the time y	ou saw the object?		
(Circle O	ne) Yes	(No)		
	1107 .00			
	1 VEC 1:1.1			
36.1 IF you answ	vered YES, did they so			
36.1 IF you answ (Circle O	vered YES, did they so ne) Yes their names and addre	No		
36.1 IF you answ (Circle O	ne) Yes	No		
36.1 IF you answ (Circle O. 36.2 Please list	ne) Yes their names and addre	No ssos:		
36.1 IF you answ (Circle O. 36.2 Please list	time that you had see	n an object or objects like this?		
36.1 IF you answ (Circle O. 36.2 Please list	ne) Yes their names and addre	No ssos:		
36.1 IF you answ (Circle Or 36.2 Please list (Circle Or	time that you had see	n an object or objects like this?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see e) Yes vered NO, then when, v	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see e) Yes vered NO, then when, v	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see e) Yes vered NO, then when, v	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see e) Yes vered NO, then when, v	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
36.1 IF you answer (Circle Or (Circle Or (Circle Or 37.1 IF you answer)	time that you had see e) Yes vered NO, then when, v	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	No sees:  In an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ    Lu2	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		
7. Was this the first (Circle Or 37.1 IF you answ  (Circle Or 37.1 IF you answ	time that you had see  ne) Yes  vered NO, then when, the	n an object or objects like this?  No where, and under what circumstances did you see other ones?		

39. Do you think you can estimate the speed of the object?
(Circle One) Yes No
IF you answered YES, then what speed would you estimate? 35-40 m.p.h.
40. Do you think you can estimate how far away from you the object was?
(Circle One) Yes No
(Circle One) Yes No  IF you answered YES, then how far away would you say it was?    Main (3000)   M
41. Please give the following information about yourself:
NAME Zest Name First Name Middle Name
income interes 3 chil-
ADDRESS Street State
TELEPHONE NUMB
What is your present job? City Fireman
. 33
Please indicate any special educational training that you have had.
a. Grade school #28 e.e. Technical school
b. High school 4 4 (Type)
c. College f. Other special training
d. Post graduate
42. Date you completed this questionnaire:  Dev Menth Year
Filled out by 4E4, Nooic

20. Draw a picture that of the path, a "B" a	will show the motion that the ob it the end of the path, and show a	ject or objects made. Place on "A" at the beginning my changes in direction during the course.
	guess or estimate what the real feet.	size of the object was in its longest dimension.
22. How large did the ob and at about arm's la		ed with one of the following objects held in the hand
(Circle One):	a. Head of a pin	g. Silver dollar
	b. Pea	h. Baseball
	c. Dime d. Nicket	i. Grapefruit j. Basketball
	e. Quarter	k. Other GOLF DALL
	f. Half dollar	
22.1 (Circle One of the	following to indicate how certai	n you are of your answer to Question 22.
	a. Certain	c. Not very sure
	Fairly certain	d. Uncertain
3. How did the object o	r objects disappear from view? _	FARER
construct the object the	et you saw. Of what type material we	what you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape it or objects which when placed up in the sky would give the
MET	-4-	

## 1230 RAdioserAde W/PRIAChuire

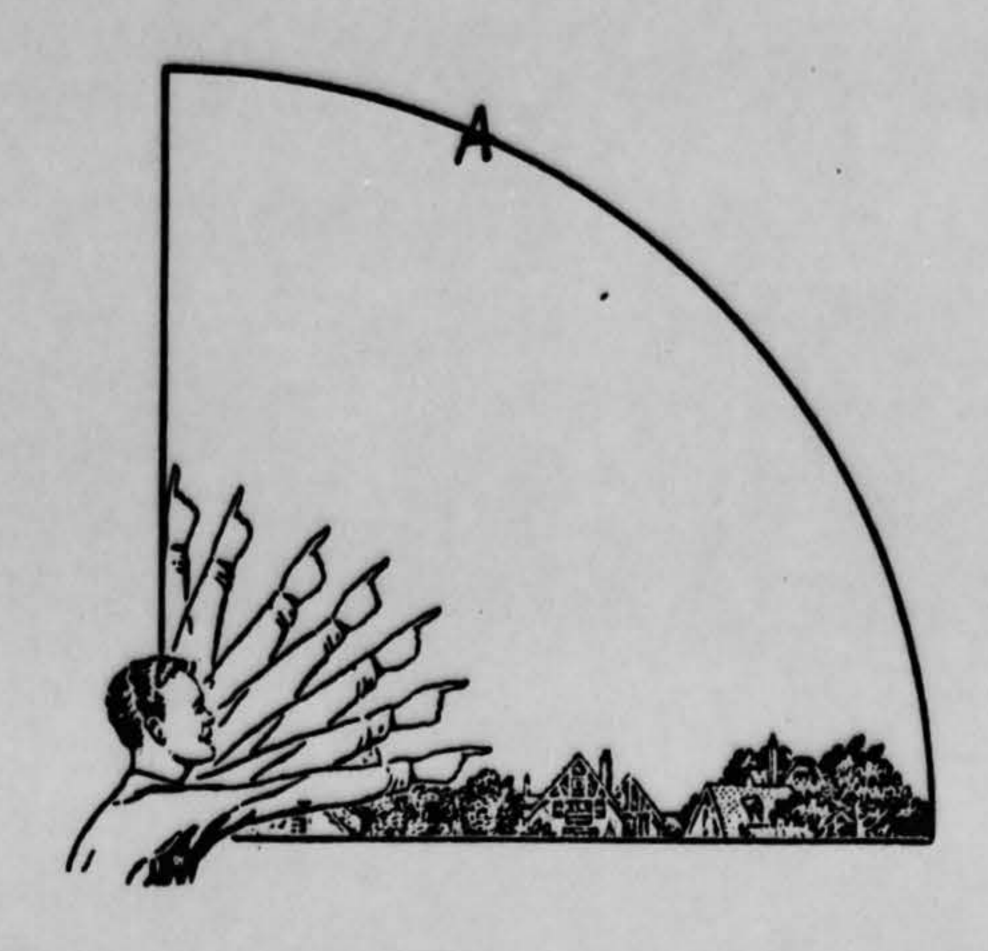
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u		41		-
	11	N	A	5

direction	Velocity		7
AFTITUde	direction		
sur	N	3	N
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3.00	360	3	1
4000	360	3	
5.000	340	4	
600	//	6	
7	310	8	
8	310	11	
9	290	14	
10	280	16	

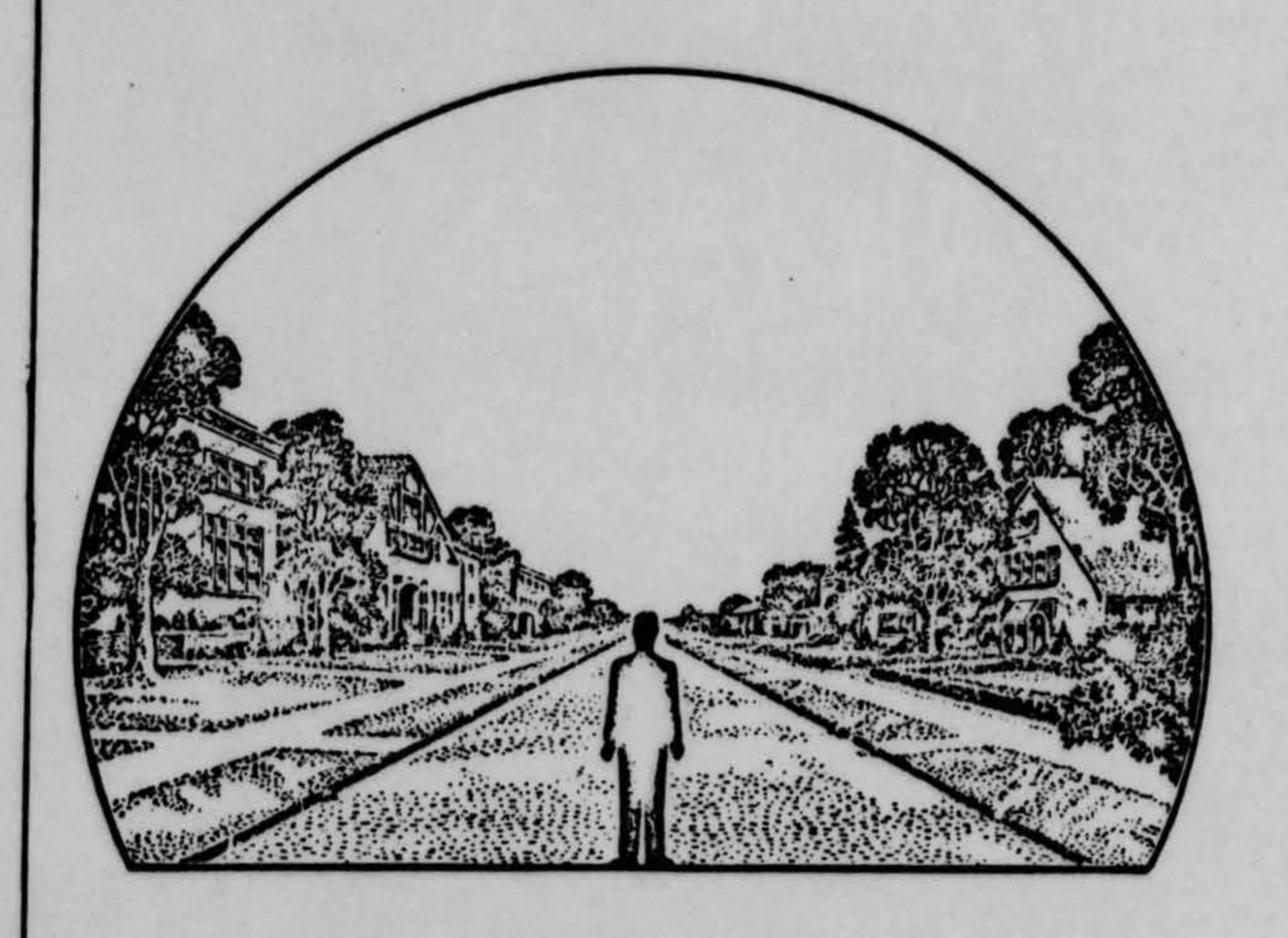
The above inforticined from the U.S. WX Lurure at Vandalia at 1430 26 May 5.8.

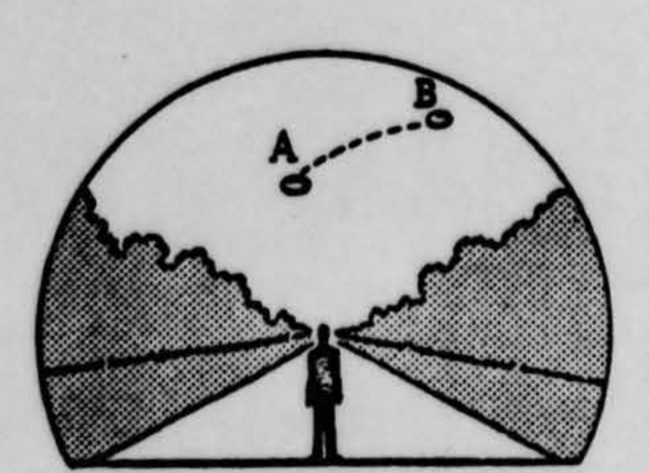
	Where were you located when you saw the ob- (Circle One):	ject? 26. We	e you (Circle One)	
			In the business sec	tion of a city?
	a. Inside a building		In the residential se	
	b. In a car		In open countryside	
	© Outdoors		Flying near an airfi	old?
	d. In an airplane	The state of the s	Flying over a city?	
	e. At sea		Flying over open co	untry?
	f. Other			
27.	What were you doing at the time you saw the	object, and how did y	ou happen to notice it	?
	COOKING	BACK YAR	0	
28.	IF you were MOVING IN AN AUTOMOBILE o	r other vehicle at the	time, then complete th	e following questions:
	28.1 What direction were you moving? (Cir	cle One)		
	a. North c. East	e. Sou		West
	b. Northeast d. Southea	st f. Sou	hwest h.	Northwest
	20 2 Hans fact	_:		
	28.2 How fast were you moving?	mile:	per hour.	
	28.3 Did you stop at any time while you we	ere looking at the obje	ct?	
	(Circle One) Yes	No		
200				
29.	What direction were you looking when you firs	t saw the object? (Ci	rcle One)	
	a. North c. East	e. Sout	h a.	West
	a. North c. East d. Southeast	e. Sout		West Northwest
		f. Sout	hwest h.	
	Mortheast d. Southeast	f. Sout	hwest h.	

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





341			at the time you saw	tue object?		
34.1	CLOUDS (Cir	cle One)		34.2 WIND (Circle	One)	
	1 Clear sky			a. No wind		
	b. Hazy			b. Slight bre	020	
	c. Scattered o	louds		c. Strong wind		
	d. Thick or he	Control of the Contro		d. Don't rem	ember	
	e. Don't reme	mber		34.4 TEMPERATURE (Circle One) a. Cold		
34.3	WEATHER (C	ircle One)				
	@ Dry					
	b. Fog, mist,	177		b. Cool		
	c. Moderate o	r heavy rain		c. Warm		
	d. Snow  e. Don't remember			@ Hot		
	e. Don't reme	mber		e. Don't remo	mber	
35. When	did you report t	to some offici	al that you had seen	the object?		
	3	AUG	_ 58			
	Day	Month	Year			
36. Was	anyone else with	h you at the ti	me you saw the obje	ct?		
	(Circle One)	(F-5)	No			
	THE STREET STREET					
36.1			ey see the object to	0?		
	(Circle One)	<b>(63)</b>	No			
36.2	Please list the	ir names and	addresses:	(NEXT	BOOR NEIGHBORS	
			DAUGHTER	of ABOUE		
			DAUGITA	" "		
			SON			
37. Was t	his the first time	e that you had	seen an object or o	biects like this?		
	(Circle One)		No			
37.1	IF you answere	d NO, then wh	en, where, and unde	r what circumstances di	id you see other ones?	
*						
38. In you	r opinion what d	do you think th	he object was and w	hat might have caused i	17	
Mr.						
		A1-	COMMI	FNT		
		No	, comme			

40. Do you think you can estimate how far awa	y from you the object was?	
(Circle One) Yes	LONG DIS	TANCE
IF you answered YES, then how far away w	rould you say it was?	foot.
41. Please give the following information abou	t yourself:	
NAME		
Last Name	First Name	Middle Name
ADDRESS	DAYTON	Oh 10
Street	City	Zone State
TELEPHONE NUMBER		
What is your present job?	AIRCRAFT	
And 35 Sex FEMAL		
Ago 35 Sox FEMAL		
Age 35 Sex FEMAL  Please indicate any special educational tra		
Please indicate any special educational tra	ining that you have had.	
Please indicate any special educational tra	ining that you have had.	
Please indicate any special educational tra	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	
Please indicate any special educational tra  a. Grade school  b. High school  c. College  d. Post graduate	ining that you have had.	